=> fil reg
FILE 'REGISTRY' ENTERED AT 09:15:03 ON 07 MAY 2003
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2003 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 6 MAY 2003 HIGHEST RN 511508-58-0 DICTIONARY FILE UPDATES: 6 MAY 2003 HIGHEST RN 511508-58-0

TSCA INFORMATION NOW CURRENT THROUGH JANUARY 6, 2003

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details:

http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> d ide can 11

ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS 1.1 9005-25-8 REGISTRY RN CN Starch (8CI, 9CI) (CA INDEX NAME) OTHER NAMES: CN .alpha.-Starch CN Absorbo HP CN Ace P 320 CN Actobody TP 2 CN Aeromyl 115 CN Agglofroid 009 CN Agglofroid 313E CNAllbond 200 Alphajel KS 37 CN CN Alstar B Amaizo 100 CN Amaizo 213 CN Amaizo 310 CN Amaizo 5 CN CN Amaizo 71 CN Amaizo 710 CN Amaizo W 13 CN Amalean I-A 2131

> Jan Delaval Reference Librarian Biotechnology & Chemical Library CM1 1E07 – 703-308-4498 jan.delaval@uspto.gov

CN Amigel 12014
CN Amigel 30076
CN Amijel VA 160
CN Amilys 100
CN Amycol HF
CN Amycol W
CN Amylogum
CN Amylomaize st

Amicoa

Amigel

Amidex 3005

Amidex 4001

Amido-STA 1500

CN

CN

CN

CN

CN

CN

CN Amylomaize starch
CN Amylomaize VII

Amalean I-A 7081

```
CN
     Amylon 70
CN
     Amylose, mixt. with amylopectin
CN
     Amylox 1
CN
     Amylum
CN
     Amyren 14
     Amyren 71
CN
     Amysil K
CN
CN
     Amyzet TK
CN
     Argo Corn Starch
CN
     Arrowroot starch
CN
     AS 225
CN
     AS 225 (starch)
CN
     Atomyl
CN
     Aytex P
CN
     B 200
CN
     B 200 (polysaccharide)
CN
     Bakeup YT 10
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
DEF
     A high-polymeric carbohydrate material primarily composed of amylopectin
     and amylose. It is usually derived from cereal grains such as corn, wheat
     and sorghum, and from roots and tubers such as potatoes and tapioca. It
     includes starch which has been pregelatinized by heating in the presence-
     of water.
     9057-05-0, 53262-79-6, 131800-97-0, 60496-95-9, 67674-80-0, 75138-75-9,
DR
     75398-82-2, 154636-77-8, 152987-55-8, 85746-25-4, 42616-76-2, 53112-52-0
MF
     Unspecified
     COM, MAN
CI
LC
     STN Files:
                  ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BIOBUSINESS, BIOSIS,
       BIOTECHNO, CA, CABA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS,
       CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU, EMBASE, IFICDB, IFIPAT,
       IFIUDB, IPA, MEDLINE, MSDS-OHS, NAPRALERT, NIOSHTIC, PDLCOM*, PIRA,
       PROMT, RTECS*, TOXCENTER, USAN, USPAT2, USPATFULL, VTB
         (*File contains numerically searchable property data)
                      DSL**, EINECS**, TSCA**
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
           56963 REFERENCES IN FILE CA (1957 TO DATE)
            6151 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
           57068 REFERENCES IN FILE CAPLUS (1957 TO DATE)
                138:293419
REFERENCE
            1:
REFERENCE
                138:292805
            2:
REFERENCE
                138:292793
            3:
REFERENCE
            4:
                138:292775
REFERENCE
            5:
                138:292771
REFERENCE
                138:292758
            6:
REFERENCE
            7:
                138:292750
REFERENCE
            8:
                138:292746
REFERENCE
            9:
                138:292744
```

REFERENCE 10:

138:292589

=> d ide can 12 tot ANSWER 1 OF 2 REGISTRY COPYRIGHT 2003 ACS L2 9037-22-3 REGISTRY RN CN Amylopectin (9CI) (CA INDEX NAME) OTHER NAMES: Amaizo 839 CN CN Amioca CN Amioca WCS CN C*Pharm 12018 CN Cato 225 Cato 240 CN Cato 270 CN Cerestar SF 04201 CN Farinex WM 85 CN CNFilm Kote 54 CN Honen Alpha Waxy Starch CN Kosol Pectin, amylo CN CN Starch, waxy CN Ultraamylopectin N Ultrasperse A CN -CN--Waxy-7-350-Waxy Alpha Y CN CN Waxy corn starch Waxy maize starch CN Waxy starch CN CN WCS 9050-86-6, 189047-96-9 DR MF Unspecified PMS, COM, MAN CIManual registration, Polyother, Polyother only PCT STN Files: AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, LC CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, NAPRALERT, PIRA, PROMT, TOXCENTER, TULSA, USPATZ, USPATFULL (*File contains numerically searchable property data) Other Sources: DSL**, EINECS**, TSCA** (**Enter CHEMLIST File for up-to-date regulatory information) *** STRUCTURE DIAGRAM IS NOT AVAILABLE *** 2786 REFERENCES IN FILE CA (1957 TO DATE) 202 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA 2794 REFERENCES IN FILE CAPLUS (1957 TO DATE) 138:292771 REFERENCE 1: 138:286478 REFERENCE 2: 138:286444 REFERENCE 3: 138:286256 REFERENCE 4: 138:286255 REFERENCE 5: 138:283313 REFERENCE 6:

REFERENCE

REFERENCE

REFERENCE

7:

8:

9:

138:276257

138:276256

138:276255

REFERENCE 10: 138:270689

```
L2 ANSWER 2 OF 2 REGISTRY COPYRIGHT 2003 ACS
```

RN 9005-82-7 REGISTRY

CN Amylose (8CI, 9CI) (CA INDEX NAME)

OTHER NAMES:

CN .alpha.-Amylose

CN Amylose EX 1

CN AS 10

CN AS 110

CN AS 30

CN AS 30 (carbohydrate)

CN AS 320

CN AS 5

CN AS 70

CN EX-I

CN Polyamylose

CN San Super 240L

CN V Amylose

DR 9051-21-2, 9060-22-4, 37243-82-6

MF Unspecified

CI PMS, COM, MAN

PCT Manual registration, Polyother, Polyother only

LC STN Files: AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMLIST, CIN, CSCHEM, DIOGENES, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MSDS-OHS, NAPRALERT, PIRA, PROMT, TOXCENTER, USPAT2, USPATFULL, VTB
Other Sources: EINECS**, NDSL**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

4690 REFERENCES IN FILE CA (1957 TO DATE)
447 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
4705 REFERENCES IN FILE CAPLUS (1957 TO DATE)

REFERENCE 1: 138:292580

REFERENCE 2: 138:292559

REFERENCE 3: 138:292531

REFERENCE 4: 138:286478

REFERENCE 5: 138:286474

REFERENCE 6: 138:286451

REFERENCE 7: 138:286444

REFERENCE 8: 138:286248

REFERENCE 9: 138:276329

REFERENCE 10: 138:276257

=> d his

L1

(FILE 'HOME' ENTERED AT 07:51:42 ON 07 MAY 2003) SET COST OFF

FILE 'REGISTRY' ENTERED AT 07:51:54 ON 07 MAY 2003 1 S STARCH/CN

L43

L44

6 S L16 AND E4+NT

8 S L16 AND (E36+NT OR E37+NT OR E29+NT)

```
E 35+ALL
                 E SKIN, DISEASE/CT
                 E E3+ALL
L45
              16 S L16 AND E4, E5, E3+NT
                 E E148+AL
                 E E3+ALL
               8 S L16 AND E3+NT
L46
                 E E16+ALL
               1 S L16 AND E3
L47
L48
              7 S L16 AND (E7+NT OR E8+NT)
           1608 S L32-L35, L41-L48
L49
L50
            263 S L49 AND L17
L51
              53 S L49 AND (?CROSSLINK? OR ?CROSS LINK?)
              9 S L19-L25 AND L49
L52
              53 S L51, L52
L53
              37 S L53 NOT L27
L54
L55
              14 S L54 AND (VERY LIGHTLY OR NONMIGRAT? OR PREGELATIN? OR CANE JU
                 SEL DN AN 10 12 13
L56
              11 S L55 NOT E1-E9
L57
              25 S L31, L35, L56
             247 S L50 NOT L27, L51-L57
L58
                 SEL DN AN L58 1 3 7 9 11 14 18 23-25 31 37 45 47 49 54 57 58 60
L5.9
             -58 S-L58 AND-E10-E17-9
              83 S L57, L59
L60
                 E CHOWDHARY M/AU
L61
              30 S E3-E12
                 E ECONOMY MUD/PA, CS
L62
              3 S E5, E6
                E EC MUD/PA, CS
                 E ECO MUD/PA,CS
                 E ECON MUD/PA,CS
                 E ECONO MUD/PA, CS
                 E ECONOM MUD/PA, CS
L63
              2 S L61, L62 AND L3-L8
L64
              3 S L61 AND L62
L65
             25 S L61 NOT L63, L64
                 SEL DN AN L65 8
L66
              1 S E1-E3
L67
             89 S L60, L63, L64, L66 AND L3-L66
L68
             65 S L67 AND L3, L4
L69
             24 S L67 NOT L68
L70
              5 S L69 AND L61-L66
L71
             70 S L68, L70
L72
             19 S L67 NOT L71
```

FILE 'REGISTRY' ENTERED AT 09:15:03 ON 07 MAY 2003

=> fil hcaplus FILE 'HCAPLUS' ENTERED AT 09:15:14 ON 07 MAY 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.